TIMESTAL PLANTIALID AT ALS DESCRIPCIOS PER

HOUSE SELECT COTHITTEE ON ASSASSIBATIONS STAFF MEGICS

FILE TITLE/NUMBER/VOLUME: RDF/CTGR/KDLITER9L LIEMPTY / LICALLA) Base House 33 111 1923 INCLUSIVE DATES: 25 Tune 1957 -LAIDDO CUSTODIAL UNIT/LOCATION: ROOM: 30.54 DELETIONS, IF ANY: REVIEWED BY DATE DATE RECEIVED RETURNED SIGNATURE OF REVIEWING OFFICIAL (PRINT NAIE) 281.18 2/2119 DAN HARDUAY 25 JUL 1978 HARDWAY 10/31 15 NOV.78 HARDWAY 11/20/78

NO DUCUMENTS MAY BE COPIED OF REMOVED FROM THIS FILE.

一声 四月11



CONFIDENTIAL

NOTICE

THIS FILE HAS BEEN PROCESSED AND RETIRED. DO NOT

ADD ANY DOCUMENTS TO THIS FOLDER. FORWARD CS

DOCUMENTS THAT SHOULD BE INCLUDED IN THIS FOLDER

TO RID/RPU GE-58.

NOTICE

CONFIDENTIAL

PORM 2593

SECRET

38

-CS COPY

FORM 812

4300 3/12/56 Sov. Photo.

DISPATCH	S B C P R T	PROCESSING ACTION
Clef, WRD		Backete Foe Medicine III III INDUINES EXQUEES
		COM A CONSTILLE DEST
Dief of Station, Mexico Cit		ECOPLS.
LIDSTY/Socurity of LILYRIC,	LUCITED and LICALIA	
Action Anguired: Por Your Ir	eformation	
le In December 19th Ray Project, was asked to prepare the security of the Librato excelette of their extension, suited version of USNASIS a	The Culturing paragraph	whomas vis-d-vis Soviet
the sentity of the Higgs	The Culturing paragraph	whomas vis-d-vis Soviet
the security of the thirtie, and takes of their extension, attend version of USNAME's restation comments follow ISNAME.	The following careers; The following arears; which was reverse and are so sured. The said are said are so sured.	sweet of the photo bases been no indication of cover to the new apartment

continued...

lastribution: 1 - Caief/And

LICALL

		LICALL
es entering	CORNEL DE FORMA DE LA PORTE DE FORMA DE LA PORTE DE LA	QAIR .
	5944-JU64	24 January 1967
	CLASSIFICATION	MOS FR.E MANOER
	SECRET	50-6-32/3

CONTINUATION OF DISPATCH

SECRET

- 4. The set-up in the old as well as the new base is the following:
 The equipment camera, we me and triped is counted in one bedress behind
 venetian blinds with one elect recover. This ream is locked to keep servants
 or any chance intruder from entering. The operators do not spend all their
 time behind the camera, but go to the adjoining bedress where a table and
 typewriter are set up and where the daily logs are transcribed, builting done,
 or some other activity that does not require full communication is carried out.
 The curtains and blinds in this room are kept partially or fully open to allow
 good visibility and provide a mornal appearance. Must of the daily coverant of
 the Boviet personnel is followed from this room and when it is necessary to
 take pictures of vigitors, unknown persons or newly arrived Boviets, the
 operators go to the other room and use the pre-set equipment.
- 5. OFFINE'S Comment. It seems to me that any careful observation by the Soviets would have revealed the fall-tale position of the venetian Elinds in both the old and the new haven. I have no doubt that the Soviets realize they are under photo surveillance. The move by the family from the old to the new building must surely have been noted by the Soviets. Presibly the Soviets think the family is working with the local authorities due to LIESTY-15's former association with the Maximan Army.
- 6. Station Comments. The Station agrees with GERENES that careful observation by the Sovieta would have revealed the missing slat in the venetian blinds and also the fact that these blinds are selice open. The Station also excess that the Sovieta realize that they are under photo surveillance. This was pointed out recently when a Soviet shielded an INESCO walt-in when they passed the front gate of the Estaday and made a sign to the valt-in indicating that they could be seen by ecosome untolling with a telescope from the buildings across the street. Also, as Headquarters is aware, there have been numerous comments by residents of Mexico City to the effect that anyone entering the Soviet Embassy is phatographed; however, estions has it been rumored that the "Americans" are doing it, which might indicate woot people believe the Mexican Government is doing any such photographing and thereby reaffirming GERENDE's statement that the Soviets possibly believe the Mexican Government that the Soviets possibly believe the Mexican
- 7. Often the namestion that the LHIRIC base to bloom, the Station at this point does not plan to territate or revers the LHIRIC installation. Any operational chance by the compators scald be spotted by the Soviets and if the hame were closed the Howiets scald start leading for a new installation. The LHIRIC base is performing a useful fortities and it is believed that it will contribute to do so. The coverta base had appartunities, to complain to the Mexican Covertment about twing exhitored, photographically and have not seem fit to do so and it is believed that they protably will not do so unless there is a reducal charge in Soviet and/or Mexican publicy. The Station has there is a reducal charge in Soviet and/or Mexican publicy. The Station has instructed Grannic to have every precaution forming big meetings with LIEMPTY-13 does not lead the Aurita his instituted yet.

LIMITED

- 8. The operator of the LEMIND base, LIMBY-4, is, to by browledge, the oldest hand in the phino surveillessoins, the levies terget and possibly the most likely to be "burned". He restricted his more at the forcer base (now the site of the new LILYAIC builting) and his were to the present base could not have gone unnoticed by the Apriets, His owner in that it, an incurrence calesses, but he artually described his farmer in the cover and is at a disadventage in trying to apparent the phone, which allowed him no time to energy in creatible career participation.
- 9. GERENDS Commerce. I be both illiers that (TEMPPY-6/LIMITED is a security risk) known, bis present socially problem from an open door loading to bis belowny probably can be breaked by the Porters, Like TV-6 is extressly continue about checking himself from surediligied, when making essettings.

CARSIFRATION

PAGENG

Alpsonimino Alpsonimino

CONTINUATION OF

SECRET

10011 - 11164

10. Station Comments. The same Station demonts under in reference to LIMPARC also exply to LIMPES. Also, the use of LIMPES as the radio also the same exploration that the same of this have the important the same of the sam

LICALLA

- Hen the Soviete raised the height of the wall in their backgard about two years ago, they could have blocked completely the view of this base's working since by making the wall a few inches higher. Since they did not do this, it would seem to indicate that they are not aware that their activities are being multipled from this point. On the other hand, in recent withties are being multipled from this point. On the other hand, in recent with LDMPTY-9, the obsention, has reported that witivities in the back yard have been curtailing norm and name. For example, the woman no longer yard have been curtailing norm and name. For example, the woman no longer congruents there daily, the school children onter their classes by a route not visible to LIPMPTY-9 and the trees and strube have met been triesed in years, unding LIPMPTY-9 and the trees and strube have met been triesed in the hap never noticed any under pour in next directions. LIPMPTY-9 says that the hap never noticed any under interest in his large or his activities by the Seviets. Agrees to be the come raw in the target installation.
- 12. The cover for this base is that of a normal residence. LIPMTY-9's cover work is that of a car and immurance salesmen in a local automobile agency in the afternoon only. LIPMTY-9 does work in his cover. LIPMTY-9's cover for the use of the operating room is that he does accounting work for client firms. The door is kept locked at all times and LIPMTY-9 never allows the servant to enter, even for cleaning purposes. The equipment is kept locked in a trunk within the room when not in use and all logs and photos are kept in a safe located in LIPMTY-9's bedroom closet.
- 13. OPHENUE Comment. I believe the Soviets are aware of the photo surveillance teles carried out by this base due to the position of the window and the curtains during the hours when LIMPTY-3 is operating.
- 16. Station Companie. The Station does not bylieve that this photo base is known to the Soviets. This balled is based on the fact that the LICALIA coverage is excellent and there has been no indication that the Soviets and for the benefit of observers while they are in the backyard. It is interesting to note that the Soviets made no affort to "protect" the IMERON walk-in sentioned in personals 6 allows during a visit to the backyard and LICALIA did obtain photographs of the walk-in. The school continues to longer pass through the backyard because the location of the school was recently changed and the children new so by another routs. The Station has instructed discusse to take every presentation in order to protect the security of the LICALIA base.
- 15. As a general comment pertaining to the security of the bases involved in Project LIMETY, it insuld be noted that the Soriets are aware of the fact that LIMESING is the owner/builder of the new LIMEND building. LDEUSING is also the owner of the LIMENA complex, through a holding company.
- 16. The Station realizes that most of the details reported in this dispatch are known to Hembruarters; however, the Station manted to make the opinions of the Principal, Agent and the Station a matter of record in a consolidated form.

TOT/WILLIAM C' CHOTTES

ELANGA KATION

10	SECRET/KAPEK		MARKED FOR DICERSEM
Chief, WAD		ХX	
rero			BO INCIDENT BEARING
FROM			CAN MOCE MOENING
SHORT OF Station, Her	deo City		BKADFILB)
ACTION REQUIRED AUGUSTICES	al Request		
Action Required: See	Paragraph 2		
1. Station Mexic	o City's Project LIM	TY expires on 50	November
1966. Forwarded herew is the Request for Res	IALK PKKI UKKIPP KIRTAPAP		renominaion
2. It is request	ed that Project LIEUP	Y be renewed for	the period
this total, \$29,828 sh FY 1967.	outer da stroccest los. E	Y 1967 and \$15,96	o for
		a	
	· ·		
			• •
	Pam/147		at the second
	TOP/ HIL	Lard C. CURTIS	
		1	
			•
Attachment:			•
Left hand side h/w	<u>.</u>	•	÷
	•		
Right haed side u.s.c.	•		4
	*,		
Right hand side u.s.c. Distribution:		•	
Distribution:		• (
	u.s.c.	•	
Distribution:	u.s.c.		11.00
Distributions	u.s.c.		[[,0]
Distribution:	u.s.c.		in Lie
Distribution:	u.s.c.		m h kic
Distribution:	u.s.c.	1,	ing in Lice
Distribution:	u.s.c.	L	ing in Lice
Distributions	u.s.c.	L	in hic
Distribution: 3 - C/WHD v/att h/w &	u.s.c.	L	ing in Lice
Distribution: 3 - C/MHD w/att h/w &	U.B.C.	bare	ing in kie
Distribution: 3 - C/MHD w/att h/w &	IISPATCH SYMBOL AND NUMBER	hare	
Distribution: 3 - C/MHD w/att h/w &	ISPATCH SYVBOL AND NUMBER EDS4A-36463		
Distribution: 3 - C/MED v/att h/v &	IISPATCH SYMBOL AND NUMBER	hare	
Distribution: 3 - C/MHD w/att h/w &	ISPATCH SYVBOL AND NUMBER EDS4A-36463	are 26 Sectobe	

the LEERICK installation and personnel. Specific examples of the LEERPTY Project's progress and contributions to the RND will be found in Section 3 below (EFFECTIVELESS).

2. CHANGES.

A. Operational - As noted in the previous Request for Project Renewal, the former LEMITED property was seld to LEMIUSIE, who as per formal agreement with the Station, desolished the old structure and constructed a new edifice. While it was initially contemplated to place the LEMITED (LEMITYS -0 and -7) personnel in the new building and to retain the same, equal division of workload between LILYRIC and LEMITED, it was later usefuled to move the present LILYRIC basehouse personnel (LIETYS-13, -14, -26 and -27) into the new base instead, along with the following ancillary modifications:

An increase in the hours of both the photographic and physical surveillance coverage provided from the new base by the LILYRIC operators (CGCC-1600 hours) during the weekdays and to have the LIRITED base provide photographic and physical surveillance coverage from 1605-1630 hours on weekdays and from 0900-1300 hours on weekdays and from 0900-1300 hours on weekends. These changes were dictated by the following considerations:

- 1. The new LIMCUSINE building offers a much better vantage point for both photographic and physical surveillance than does the present complex which houses the LIMCHIC and LIMCHID bases. Therefore, the Station felt that the personnel occupying this new base should be those possessing the highest technical skills and also those able to provide the most thorough and complete coverage. Since the LIMTHID base now has only one trained operator while the LIMTHIC basehouse has three, the LIMCHIC group and a revision of working hours was indicated.
- 2. Decause it was apparent that the coverage of the LEGRICK installation would be a long-range and continuing requirement, the Station desired to staff the new base with personnel of long-range potential. LEMPTY-6, now almost 60 years old, does not possess this potential; however, the LEMRIC agent complex happily combines experienced personnel with youthful agents.
- 3. Finally, the social and financial status of the LILYAIC personnel is such more compatible and consistent with the environment of the new building than is that of the LEGITED family.

The above-cited revised work schedule was initiated in July 1966 and the actual government of the LILYRICs into the new base began in late September 1966.

Themes horaces

16 July 1965

MEMORANDUM FOR: Chief/TSD/QA

SUBJECT : LIMESA/LICALLA - Audio/Photo Survey

WH Division would like to express its appreciation for the excellent survey of the LICALLA/LIMESA complex in Hexico City conducted by _____ The results from the audio/photo survey will certainly clarify the The results feasibility of technical operational possibilities against the FJSTEAL target. The photo composite gives the first realistic picture we have had of the premises since the height of the original wall was increased, and we feel sure this will serve as an example to be followed in future target analysis efforts by the Mexico City Station.

> W. J. Kaufman C/WH/1

DDP/WH/1/CBustos-Viddla:1jc (16 July 1965)

Distribution:

Orig & 1 - Addressee

1 - LIMESA/ops

1 - Memo chrono

9 July 1365

MEMORANTUM PCB: WH Division

ATERTICS : Mr. Kaufaan

SUBJECT : LDGESA/LICALIA - Audio/Photo Survey

Attached berewith is the survey report prepared by the undersigned as the result of his last TD: visit to Mexico City.

Harvey C. MULPORD

Attachment: Burvey Raport

Distribution: Orig. & 1 - Addressee, w/att

licalea

DESA/LICALIA

- 1. A curvey was performed on 26 May 1965 by the undereigned to Granulus the feature involved in obtaining units and photographic information that high make possible lip reading of convergetions comprise on the grounds of the rear of the LURGEA target in Barico City.
- 2. In general, 10 can be said that the cablest account nation level is so high in the area of interest that 10 procludes the pickage of cay intelligible value securic at the distances involved. Bettern picture photographs and to exist of percess in a autotractal part of the target area from the LICALA base. Such photography can be occurrently as a routine basis if the magnification of the system described balow is economical for the purpose.

Andre Coreman

- l. Errord elergicaes with directional characteristics and might have been effective in this equilibries were traced in preparation for this project. Her sees finally substant to the most producing and the collected to many thermal testing. Of the two, the co-by minorphism of the collected as being opposite to mental with the collected as being opposite to mental with the collected as the collec
- E. Provious could be related accordance and of street related in the vicinity of this terror displayed everys levels of 50-60 is sith peak series as high as 60 is. It was estimated that this territs raise was at a level of at least 19-50 is at the limital bare during this took.

See whos course well have to travel about 100 foot from the sees well of the barget building. It's frost from a propolar area for one waterlines at the forester, and about 100 foot from the forestern pains at thich convertables were about the state of the place. In studies of convertables, whose course at a convertables levels have been found to compete about 60 IB in level three feet from the special of works from the convertable from the first parts of the first parts of the convertable from the first parts of the first parts of the convertable from the first parts of the first parts of

naise at 50-50 He would therefore to 20 He stronger than the wides counts at the LPAHA bear. If the interfering counts were in the seem frequency range on the voice counts, the latter would be practically indistinguishments. The topts of the LPAHA bear agree with the theorytical findings.

J. Directional microphones perform the function of picking up second bottor from one direction than emother. Therefore, in cases where an interfering sound arrives to the microphone from a directional substantially different from that of the desired sound, a directional substantially different from that of the desired sound, a directional sincephone would be of some benefit. In the present case however, the interfering sounds arrive at the microphone from many directions simultaneously and most from the some general direction as the voice sounds. She directional effect of the system used, a 15 land exponential horse, was thus of me sotionable bossfit. Daned on this survey it is not felt that any presently emisting sound pickup system could be successfully used from incide the LICALIA base to pick up conversations from the saves indicated above.

Motographia (Sverego

- 1. A study of facts evallable prior to the curvey indicated the following:
 - c. The Meal eyetes would provide an image in which the cubject's band would marry fill the film frame. This was image distaly indeed imprectical as it would make it necessary to push back and forth between the coveral specture participating in the convergation (consists there would meanly be sore than emp). With the limited field of view in such a system this could not be done accommittly. Therefore, a practical system would have a field of view at least four feet wide at the aborture distance implied. As a 300 am less was readily evailable it was used for this test.
 - b. See every: 16 mm ervic commercians of the expectly of the first, which will allow fining for about three minutes as the speed of the frame per second. This shutter speed was believed to be minuted for hip reading. The measurements made of the importer of the CP indicated that there was a limited masses of speed available between the calling and the tap of the wall expressing the target grounds. As this distance is critical in the selection of a commer with an external film experies, pureloular attention was paid to this point fairing the survey. An Arriflan 16 cm commer was selected as ment suited for the application, if it exalt be used with a him food masses. This result provide about 13 minutes of filming without the masses to commer tile.

- 8. Open entering the OF, a survey of the target area was made using a range finder and an improvised theodolite. The information obtained is cheen as the attached photograph. During the day of the survey there was a considerable amount of convergation between female dependents of target personalities is an area 175 feet from the GF. The horizont other places where convergations of much aborter direction converged varying in distance between 158 and 250 feet from the GF. The horizontal are through which a loan must traval to cover the GF. The horizontal are through which a loan must traval to cover the tarless pround level areas of interest is approximately 13 degrees. Whis various pround level areas of interest is approximately 13 degrees. With the 100 m lens the field of view and about five feet view of the material to possible to include arveral persons in one from without moving the course thus reducing the need for penning. A final determination on argulfication will have to be based on the customer's community makes initial tests. A bod on less would have a field of view about 10 inches wide of 175 feet, and a 600 mm less would have a field of view about 10 inches wide of 175 feet, and a 600 mm less would have a field of view about 10 inches wide of 175 feet, and a 600 mm less would have a field of view
- I. Light levels were such that experience sculd be made using Brief film (AGA 50) between 1/50 and 1/52 & 52 FFG, depending as whether are not the authorities as were in the som as the shade. This provided a considerable depth of field so the distances involved. Experience seeds 1/12 and 1/5.6 & shadesheers II film (ASA FJ) required less estrings of 1/3 and 1/5.6 & shadesheers II film (ASA FJ) required less estrings of 1/3 and 1/5.6 & shadesheers II film (ASA FJ) required less estrings of 1/3 and 1/5.6 & shadesheers II film (ASA FJ) required less estrings of 1/3 and 1/5.6 & shadesheers II film (ASA FJ) required less estrings of 1/3 and 1/5.6 & shadesheers II film (ASA FJ) required less estrings of 1/3 and 1/5.6 & shadesheers are moving but such problems in head allow the equipment one to minimize the precises.
- ordinated of the energy system in this (F is a mode most serious problem then with the process still common. This is bedically because the lass must be ship to process at least 12 isolate at the visits to cover the most of the transport involved. This is amoutificatory because the distance to the target building is so about that the lass would be visible to the target conferme. If the less is placed farther had in the most, the opening at the visits made he view. This allows nore light into the conferment and the most the conferment were observable from the target grands. The most the conferment were observable from the target grands. The most that conferment will bear recriptions is to use a small appropriate to design the recription and the most as much as possible.
- S. In view of the communicate problem and the space landaries as the continue of the CP, the base say to most the requirement to this case would be to use a periocage. A puriscens would allow the camera to be placed leave to the roca, thereby leaving placety of space for a large film argument and would require a releatively small aperture to to the job. A piece of fractions could be set up to block part of the victor, and the periocage could have out through an excellent in the functions.
- 6. Process of the limited field of view provided by the telephote less used with the couldness of the factory country, and the fact that the special way be sitting on a chair while photographing, he will need some arrangement for charving the endire terror area from that position. A classic

clival? IV eyetem with a tile engle lane on the entern would be excellent for this orgalization on it would allow the eposition to change the tangent of in general even this executivating his emerge on a given group withe in the error. The IV cycles is highly recommended for this CF even if the motion ploture installation is not made.

7. The test film have been turned ever to the Backparters' empters for his inspection with the request that he comment on the magnification and any other points that he feels might be appropriate. Purther article on this project will exact the results of that inspection.

mens (. etemo

Missessi in the

1 Casterios photograph

			RITO	SAGE	EOBM.	25	. (ROU	TING	
d a	DC/TSD/OA 2603 20 May 1965	Dings Carl	3 s	E C R		j	7 3			5 6 7 8	
0	MEXICO CITY								70	:: \$5	/i 29 :
MO:	TSD 6	NO WAS	,		3, S¢.	D (رم	F)	120,		
0	MEXI	154O*.	·.				a	TE OIR		2	133

AQUATIC

- 1. HARVEY C. MULFORD ARRIVING MEXI, TOURIST COVER, ABOUT
 26 MAY TO CONDUCT DIRECTIONAL MIKE AND MOTION PICTURE TESTS
 FROM LICALLA BASE. EQUIPMENT FOR TESTS ARRIVING VIA POUCH AND
 NEXT IURADIO FLIGHT. DESIRES CHECK EQUIPMENT DURING 27 MAY AND
 TEST AT LICALLA 28 MAY DURING DAYLIGHT HOURS.
- 2. REQUEST THAT EITHER FRANCOTTE OR RESCIGNO PARTICIPATE
 THESE TESTS IN PREPARATION FOR POSSIBLE FUTURE SUPPORT THIS
 ACTIVITY.
- 3. ALSO REQUEST MEETING WITH CURTIS TO DISCUSS PLANNING FOR FUTURE KURIOT SUPPORT.
 - 4. FIRM ETA MULFORD FOLLOWS.

END OF MESSAGE

TSD COMMENT: In formation re MULFORD's forthcoming TDY to MEXI.

WH/1 - Mr. Spera x:4506, by phone

SEYMOUR RUSSELL C/TSD

SECRET

GROW! C/TSD/OA tachded hose subsmalle decisionshipsion 09 FICER

Copy No.

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		and and the state of the state	iiiiidraaniyaaniya	
DISPATC		CLASSIFICATION TO THE TOTAL TO		PROCESSING ACTION
10				MARKED PCS INCRING
mea.	and the same of th		Y.X	NO INDIFAMO ESCURSO
PRIME PARTY AND	Careful at the second s			CAN AGOS REPRIMO
Tries of Armiton 1	arica dity	,-		Aictionus
VIATO OF RIFICE OF		The sections		Lund at Auton 1998
ACTION ABONINED - REFERENCES	4.7	the the terms	[7]	
Wat follows 1	a a brial resu	se of the Duller	r R. THASTER	s activities during
his visit to Mexico	City 19-25 14	rch 1995.	7.0	a witivities while
970				
1. OWNER DOC	command by J	eenh M. Paraton	0	shit time visit to
the Official Listor to	A THITTONG OF A	urverire te ana	A MARINE COMPANY	of field emis and
Of the target permit	alitida fra a	tion manual to Mari	COL CULAGE	markte the absen
of the target person family presided acc	**** * * * * * * * * * * * * * * * * *	in promines, the	s unarette:	arrival of the mal
family president acc	end to the tar	ket treest for i	Mille introde	S. At the Transmit
time the possibility	BE MIN INC. ATES	CRUMPING from t	the standwill	the property
of middinal sulfo	levin fria ta	rest side. The	Part land	O. THE INSTALLAT
do not more from the	Premises and	reflex to any of	. Are or or American and the	Li the occupa
alvence ventra of the	helr contres a	of the factor of the first	was the traball	(2) there is litt)
loyalty reata with th	10 Photo in me	رني زوم ندر دا	PTILLING CO	ole that the mail!
OFFICE AND THE STORE WATER	the balance as	er the with the	Mail can auch	ortites. However.
directive the transport of the section of the secti	oren recompanya (j. 1884)	in enture and	one of the L	target rooms whis
fees the transfer of	mar managaran	a unitally describe	ded that to	Van terbeteilte
Ceastills to make an a	Markey Dienglander	ton from the life	garage thron	Idla the common and I
Se ton				And Constitute after
in line blom	in provincing	with plana to m	vierteka teta	offert and vill
request Healthertens	CORLOR ABBLATA	nce when nimes :	ara fina	STOLE WE ATT
·			1. 3. 1. SA1114	
III. A. F.A.				at a second of the
3. ONABOTO tarbo	uteral management	I IIIALLA MAR PO	•	and the second of
1024-15679, 20 March 1	LOVA Pow Bullet	ورومها عمليها عمليه	randol to 11	endquarters in
27129 W Vesa Car 2	man tour takens	er ACHICP Direct	Letion.	
				b ,
The The Starton h	ins no further	plans concerning	R the witte	possibilities unles
additional information	is forthered	A Cross Headquar	taru	Assertmental fulled
			4	. The second of the second
Distribution:			continued	
THE CHAID		• .		•
1 - C/Chizor				•
w c/somg/g		:		
FRENCE 10	I DISPAUL STUDIO			CAUA
EFERENCE 10	DISPAICH SYMBOL AND	MIMATS	DATE C	CALLA
EFERINCE TO	1		,	CALIA
BEFERENCE 10	DISPAICH SYMBOL AND		,	ALIA 1 1905

a T

DEWATE WILLIAMS

SECHAT

man-corre

MATE.

Installed on C beart. As is now know, this device was occurrently installed on C beart. As is now know, this device was occurrented to IMEN installation officers on 3-30 March. No further activity is planted for the impoliate future.

LDICHART.

O. During his TIV, GNATER worked very extensively with all officers involved in the incomplete and 2 operations. Implies all efforts, LTIVANUE-1 ceased functioning on 27 worch. After his departure from Mexico City, GNATER contacted the technical contractor of the audio device in Dallas and subsequently jessed alteration suggestions to ROLIONO. As a result LHCMARCE-2 is now operating.

LIVACK.

- To CHARTER discussed with RESCIONO the technical aspects of placing a transmitter in a telephone used by the PREACH installation in Andrew P. MERNAN'S sity of restaure. This transmitter will receive its power from telephone central. The objective is to resemble envention (at our discretion, if a suitable device is available) whether the telephone is on or off the mook.
- The Station to now awaiting the arrival of the altered telephone apparatus

CONTUSTON.

Harry hogy

1

9. In summary, Station believes that CRATTER's TIN to Mexico City was exceptionally profitable and worthshile (see above). It is example of how KUBARK could expitalize on a Towns specific mission (SITERN), to on-the-spot advice and guidance on accord other active audio activities being conducted at the Station. COS wishes to express his appreciation to EURIOT for (REATIES a successful visit.

Willard C. CURTIS

CASSFANCE

CONTINUED

CONTINUED

CONTINUED

IDPA-14489

- In reference dispatch the Mexico Station suggested six persons assigned to the Soviet Embassy who were male clerks working full time inside the Chancery who could also be cipher clerks. One of these persons was Aleksandr Ivanovich TRUKHACHEV (201-183352 - P-944). On 7 April 1960 Stanislav SHILNIKOV arrived in Mexico City and according to LICALIA replaced TRIKHACHEV who returned to the USSR on 16 April 1960.
- 2. LICALIA had been briefed by his KUPARK Case Officer to be slert and to watch for any Soviet in the Chancery area who might be carrying copies of telegrams. On 5 May 1960 LICALLA photographed Stanislav SHINIKOV signing receipt for two telegrams from Ivan Aleksandrovich KONCVALOV (201-202418 - P-3095) who is a full time guard and gate keeper.
- 3. SHILNIKOV is assumed to be one of the cipner clerks. Enclosed is a copy of the photograph of SHILNIKOV and KCHOVALOV but this photograph is not to be used outside KUBARK or shown to other than KUBARK staff employees since the photograph was taken from a sensitive clandestine base. The Mexico Station has no public photographs of SHILNIKOV at the present time. He has not left the compound of the Soviet Embassy during daytime hours. He was not photographed on arrival, by LIFIRE. The Station hopes, however, to obtain public photographs in the near future which can be shown to other than KUMAIX personnel.

Willard C. Curtis

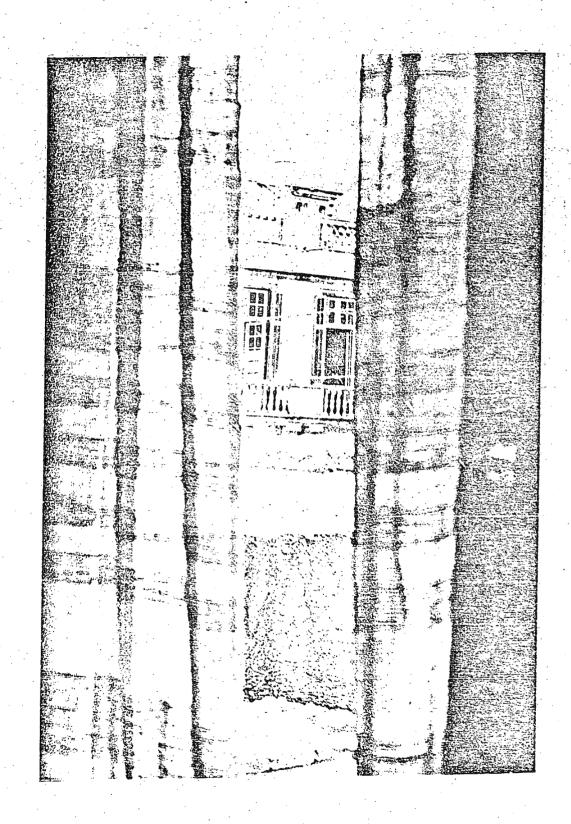
3-CWH Div w/att 1-SR Div w/att 1-C KUTUBE D w/att

DISPAT	SECRETA CLASSIFICATION	MARKED FOR INDEXING
10 : Chief, WH Di		X NO INDEXING REQUIRED
: Chief SR Div	ision : Chief. KURIOT	ONLY QUALIFIED DESK
	on, Mexico City W	ALCROFILM:
	Survey of LICALLA	36
References: A. B. C. D. 1. Reference reference A. I by Dudley R. G.	DIR- 94105 MEXI-2892 HMMA 25155 13 January 1965 HMMA 25275. 28 January 1965 e B provided a reply to the Headquai Forwarded herewith are the photogrammer of LICALLA the the audio assist possibility for the	aphs and sketches made
Is basically nattempt should wall adjacent to Headquarters wall as a Whateve commends that D, namely thos sending the lip	egative, the Station defers to Headq be made to plant sensitive probe type the LICALLA property. Discussion will undoubtedly assist in making this er decision is reached on the Issue at Headquarters pursue the requests of acquiring an improved motion preader to Mexico for on the spot expension dispatch, the Station will report to the station will be station will report to the station will be station will be station will be station will be station.	narters on whether an one microphones in the on with GNASTER at secision. Above, the Station remade in reference C and picture camera and of perimentation.
Is basically nattempt should wall adjacent to Headquarters wall as Whatever commends that D, namely thos sending the lip 4. In a foliogrowth of lvy all and on Station of the lip	egative, the Station defers to Headq be made to plant sensitive probe type the LICALLA property. Discussionally undoubtedly assist in making this er decision is reached on the Issue as Headquarters pursue the requests the of acquiring an improved motion of	narters on whether an be microphones in the on with GNASTER at a decision. Above, the Station remade in reference C and olcture camera and of perimentation. Out on the extent of SA units 11 through 17, while I sight hazard.
Is basically nattempt should wall adjacent to Headquarters wall as a Whateve commends that D, namely thos sending the lip	egative. the Station defers to Headq be made to plant sensitive probe type the LICALLA property. Discussion will undoubtedly assist in making this er decision is reached on the Issue at Headquarters pursue the requests of acquiring an improved motion preader to Mexico for on the spot explosing dispatch, the Station will report to the entire wall area from LIME considerations to overcome this potential in the consideration of the entire wall area from LIME considerations to overcome this potential is extherized:	narters on whether an be microphones in the on with GNASTER at a decision. Above, the Station remade in reference C and olcture camera and of perimentation. Out on the extent of SA units 11 through 17, while I sight hazard.
Is basically nattempt should wall adjacent to Headquarters wall as well as wel	egative. the Station defers to Headq be made to plant sensitive probe type the LICALLA property. Discussion the LICALLA property. Discussion will undoubtedly assist in making this er decision is reached on the Issue at Headquarters pursue the requests the effect of acquiring an improved motion preader to Mexico for on the spot explosing dispatch, the Station will report to Mexico for on the spot explosing dispatch, the Station will report to overcome this portion is extherized: [10] [11] [12] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15	warters on whether an be microphones in the on with GNASTER at a decision. Above, the Station remade in reference C and olicture camera and of perimentation, ort on the extent of GSA units 11 through 17, whital sight hazard. Willard C. Curtis
Is basically nattempt should wall adjacent to Headquarters wall and a second should be a second seco	egative. the Station defers to Headque be made to plant sensitive probe type the LICALLA property. Discussion the LICALLA property. Discussion will undoubtedly assist in making this er decision is reached on the Issue at Headquarters pursue the requests of the ending an improved motion precedent to Mexico for on the spot explosing dispatch, the Station will report to Mexico for on the spot explosing the entire wall area from LIME considerations to overcome this potential action is extremised: Lie Consideration in the following action is extremised: Lie Consideration, considerations of the following action is extremised: Lie Consideration, considerations of the following action is extremised: Lie Consideration, consideration and consideration are consideration and consideratio	warters on whether an be microphones in the on with GNASTER at station remade in reference C and olicture camera and of perimentation. Out on the extent of SA units 11 through 17, whital sight hazard. Willard C. Curtis
Is basically nattempt should wall adjacent to Headquarters wall as well as well as well as well as stated above. Is basically natter to Headquarters wall as well as	egative. the Station defers to Headq be made to plant sensitive probe type of the LICALLA property. Discussion the LICALLA property. Discussion is the LICALLA property. Discussion will undoubtedly assist in making this are decision is reached on the Issue at the Headquarters pursue the requests of the ending an improved motion preader to Mexico for on the spot explosing dispatch, the Station will report to Mexico for on the spot explosing dispatch, the Station will report to making dispatch in the following action is not the spot explosion of t	warters on whether an be microphones in the on with GNASTER at a decision. Above, the Station remade in reference C and olcture camera and of perimentation. Out on the extent of SA units 11 through 17, whitial sight hazard. Willard C. Curtis

Towards and the second		PROCESSING ACTION
DISPATCII	SECRET	MARKED FOR INDEXING
: Chief WII Division		NO INDEXING REQUIRED
ro. : Chief SR Division :	Chief KURIOT	ONLY GUALIFIED DESK CAN JUCGE INDEXING
		ALCROPLIA
or Operational/ Survey o	CLICALLA	
TION REQUIRED - REFERENCES		
References: A. DIR- 94 B. MEXI-2	ZS9.2	<u> </u>
C HMMA	25155 13 January 1905	
D. HMMA	25275 2s January 1965	
1 Deference R nrov	ided a reply to the Headquart	ers queries made in
4	tal borowin are the party and	phs and sketches made
by Dudley R. GNASTE	It in his survey of LICALLA.	
attempt should be mad wall adjacent to the LI Headquarters will undo	the Station defers to Hendquie to plant sensitive probe type CALLA property. Piscussion oubtedly assist in making this sion is reached on the issue all	with GNASTER at decision.
D, namely those of accesseding the lip reader	quiring an improved motion pi to Mexico for on the spot exp	icture camera and of erimentation.
4. In a following o	dispatch, the Station will repose entire wall area from LIME, rations to overcome this potentials of the STARP	rt on the extent of
	The following notion is	
Attachments:	authorized: Alember	
as stated above	C:	.
Distribution: 2 WHD w/att h/w (1	copp) of the Selection of Selec	LA
1 SRD w/att h/w (1 co 1 KURIOT w/att b/w	opy)	
	if appropriate.	
ROSS REFERENCE TO	DISPATCH SYMBOL AND NUMBER	26 March 1965
	HMMA-25679	
	CLASSIFICATION	HOS FILE NUMBER
	2 C C 2 E T/9	FFN: 50-6-74/3

X

SECTIVE SECTION A77.A.TO HMMA-25679 26 MAR.65 To: CHIEF, SR DIVISION Flom: Cos, MENICO CITY

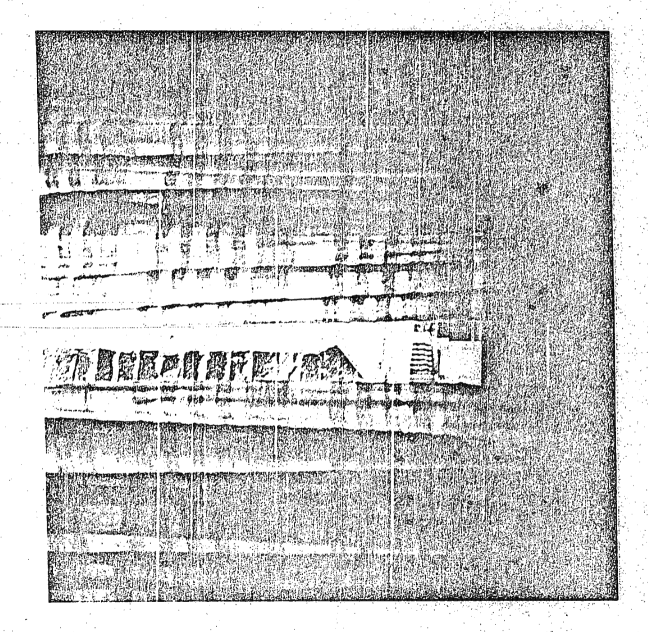


14-00000

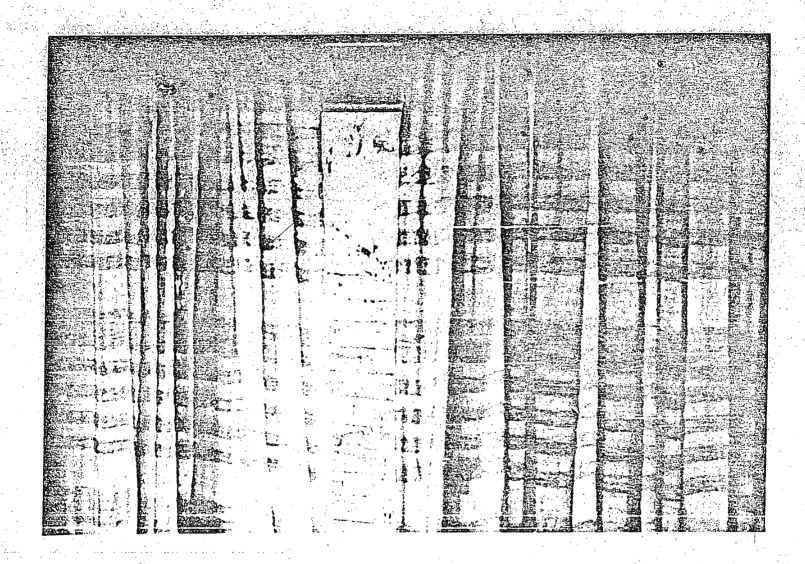
	And the second second
	in a market broad a company of the c
A STATE OF THE STA	
The second secon	
1. "第一日的"Hand"(1991)。	
the resulting plants of the second	
A STATE OF THE PARTY OF THE PAR	
The second secon	
The state of the s	

*

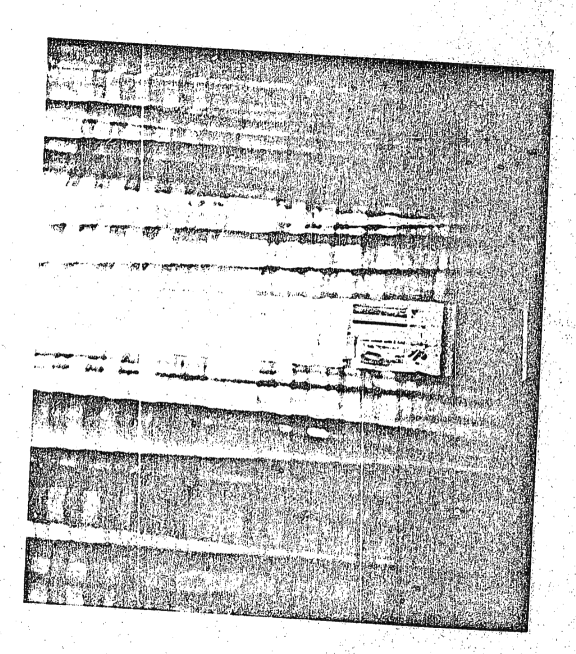
14-00000 .

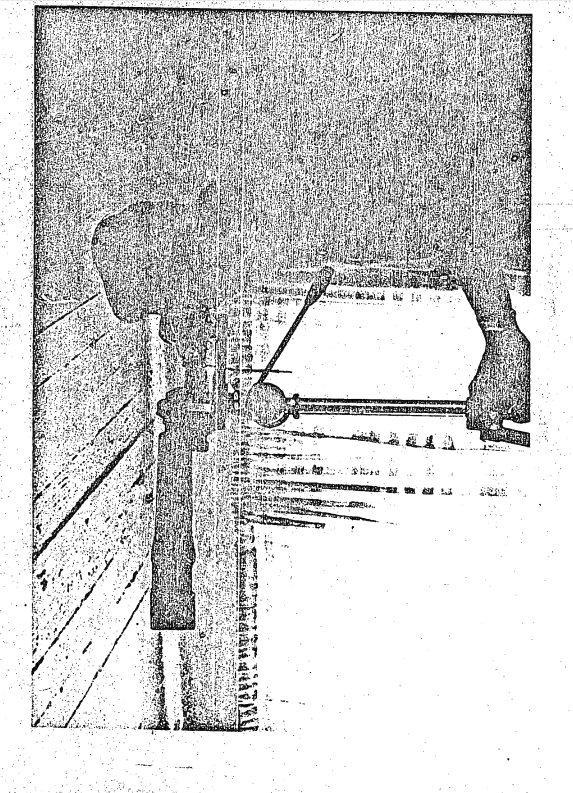


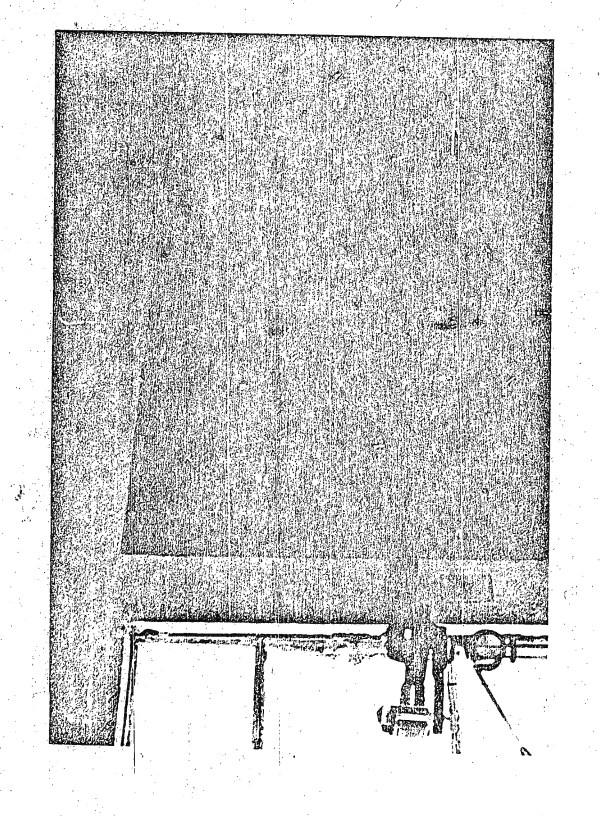
Mary and the second

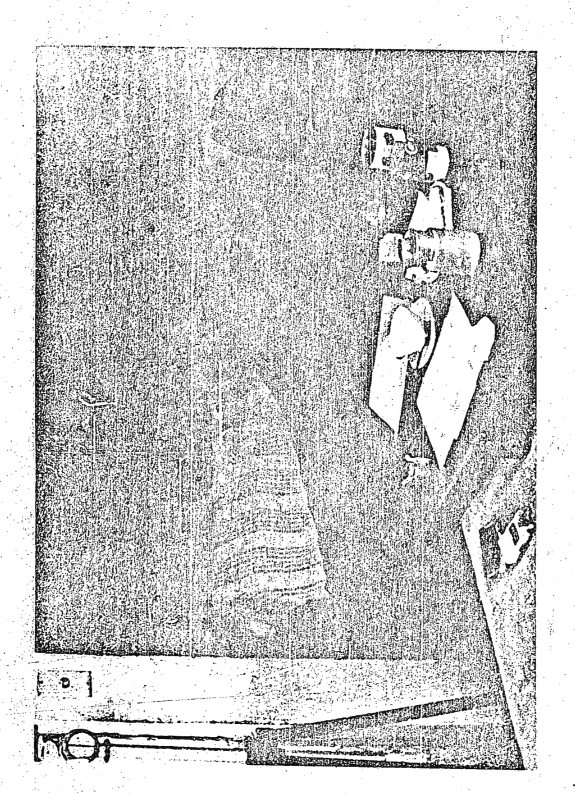




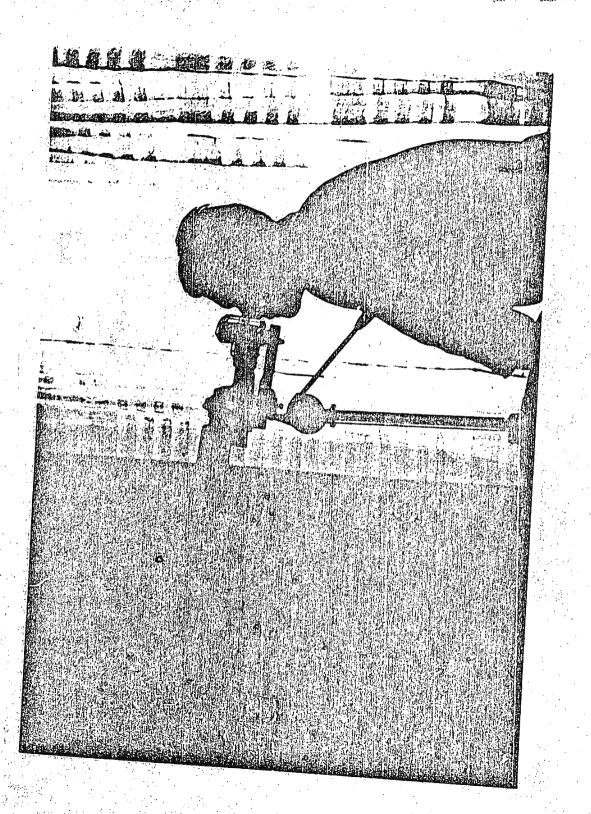


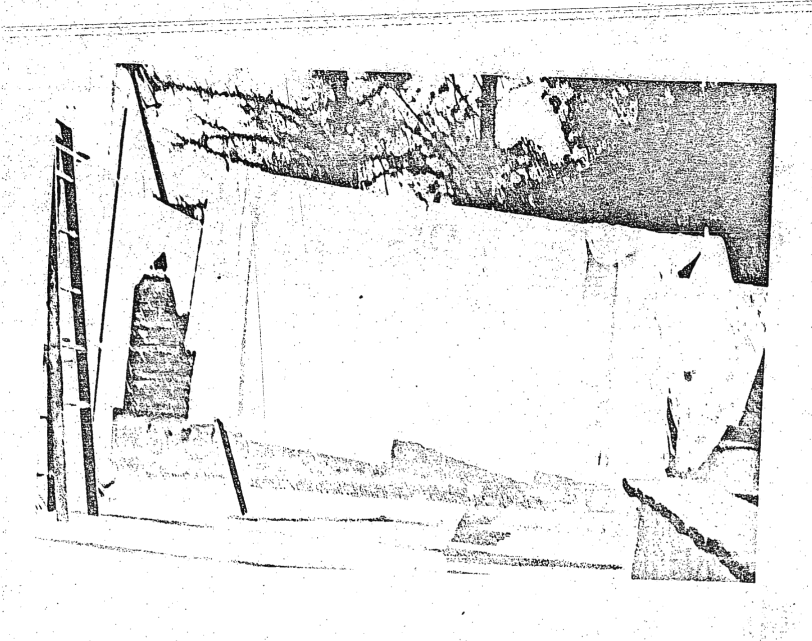


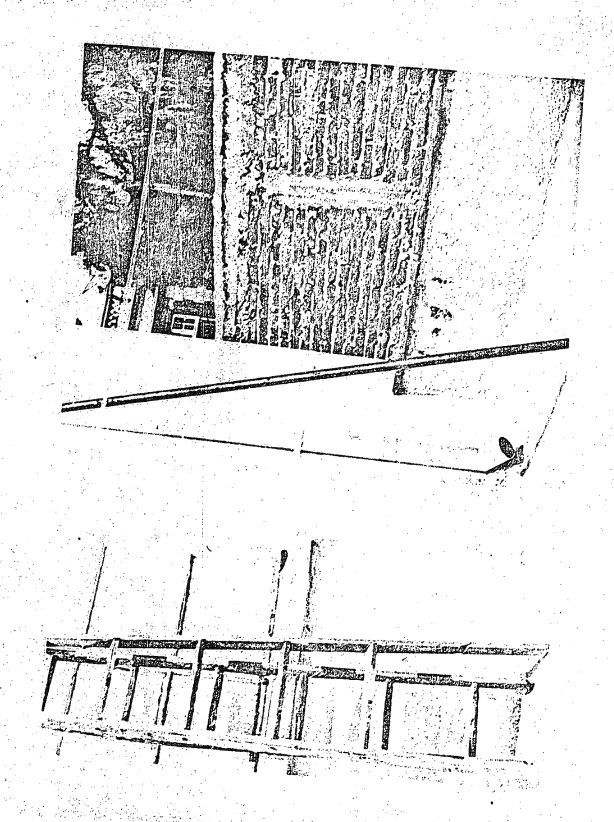


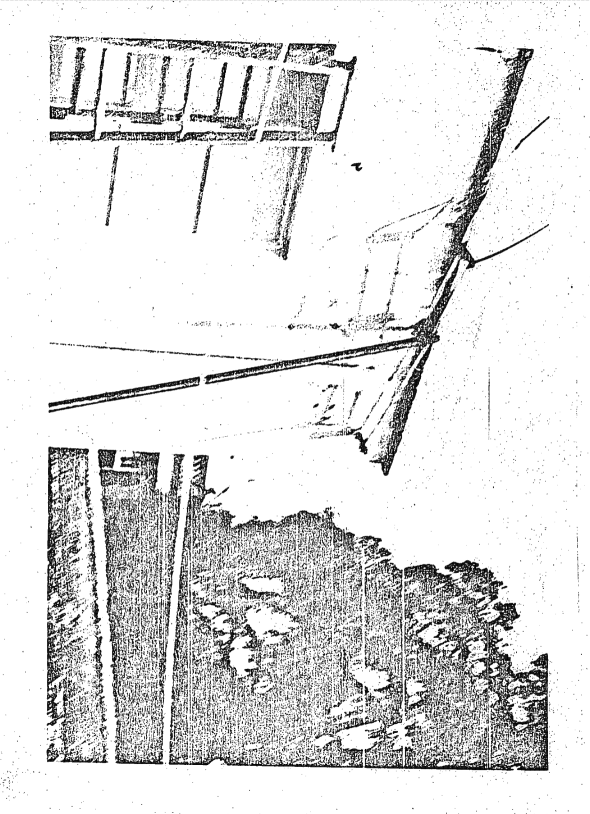


14-00000



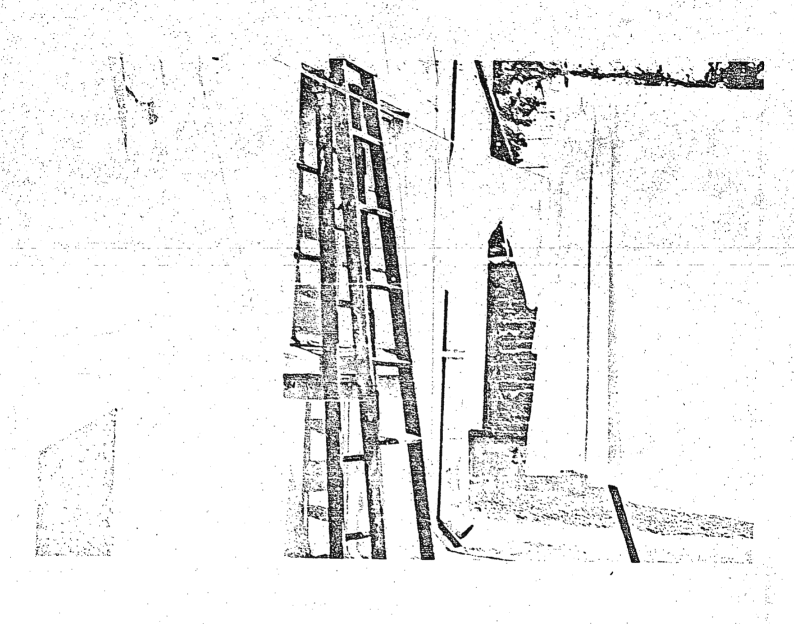


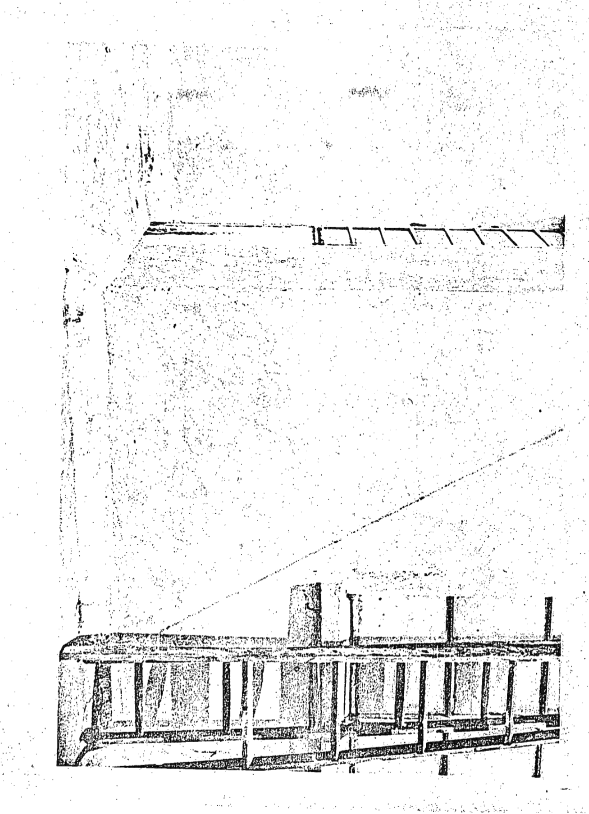




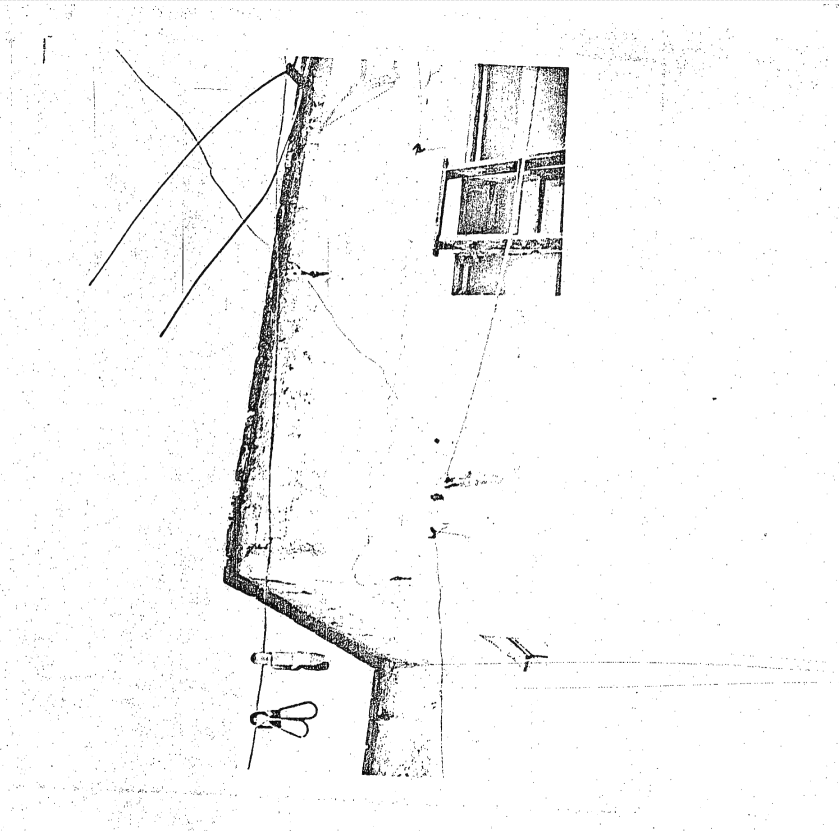
.

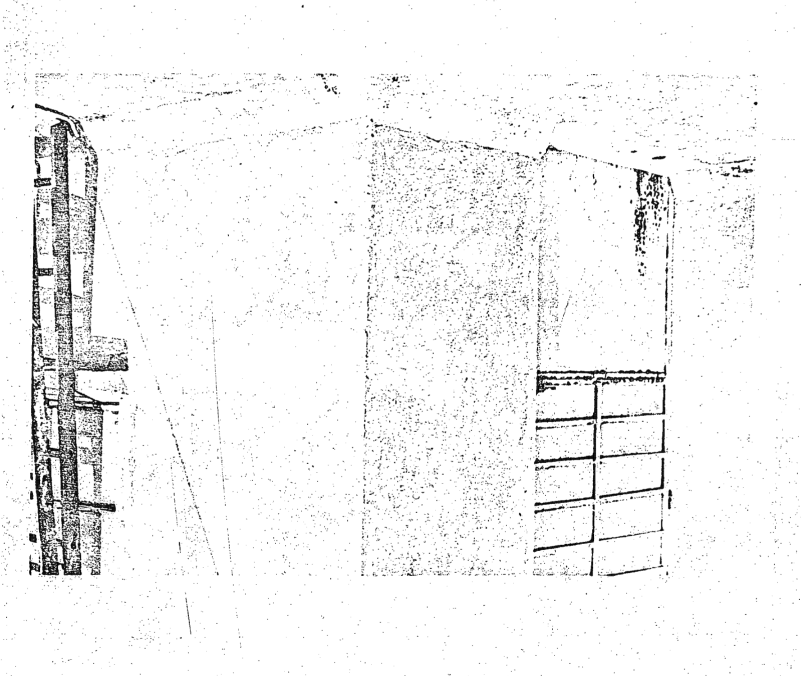
14-00000





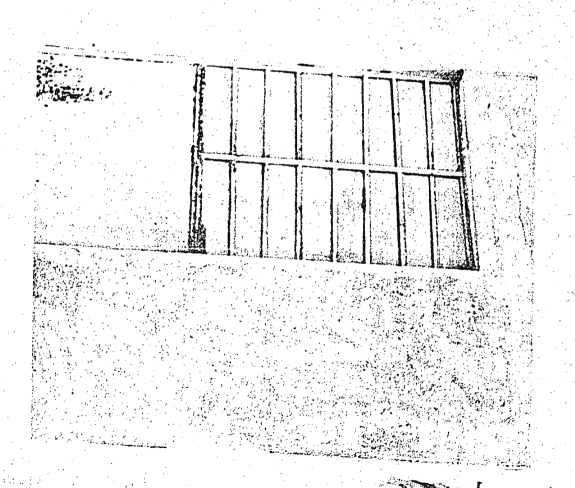
. .

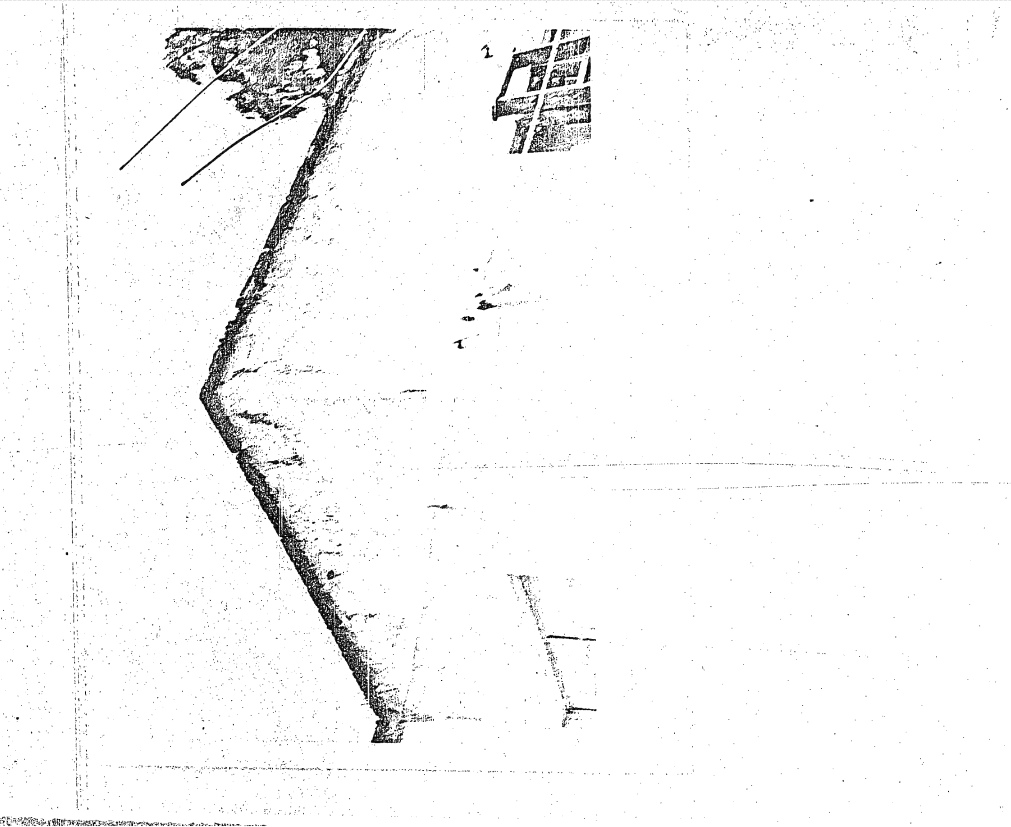


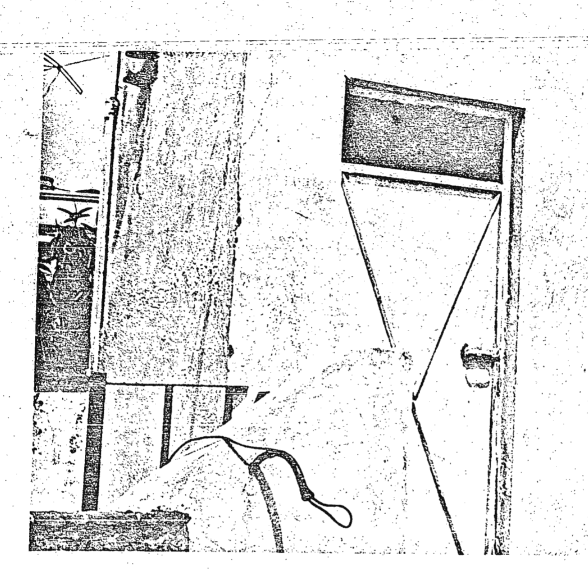


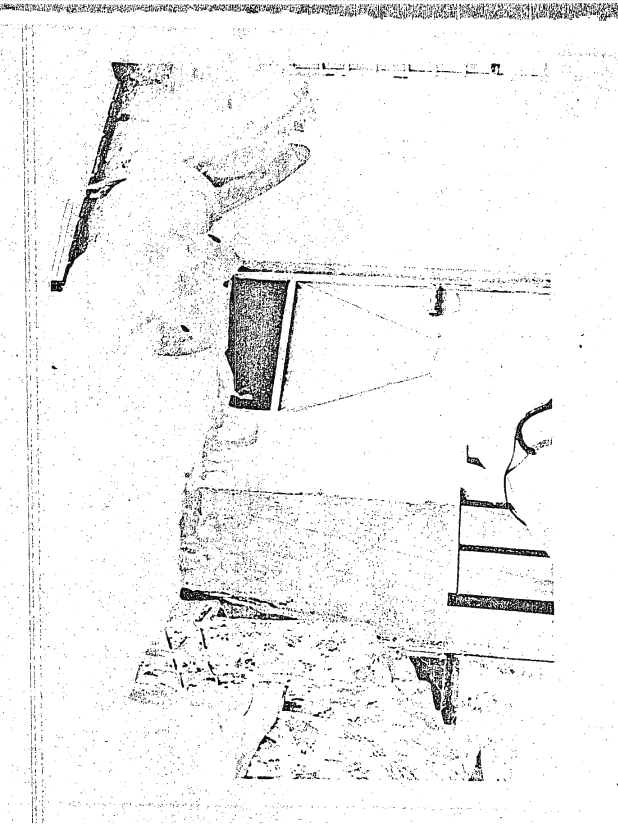


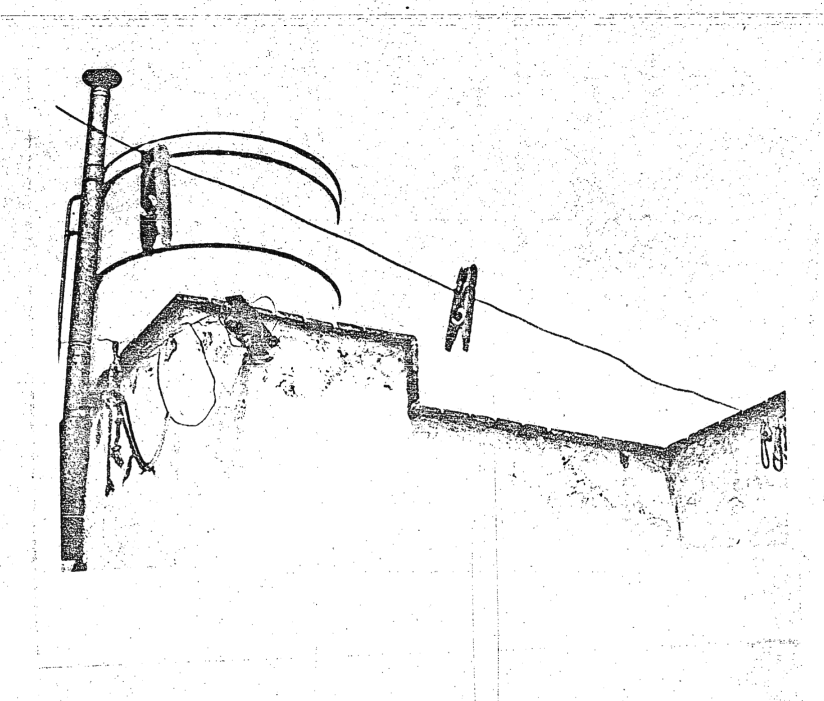


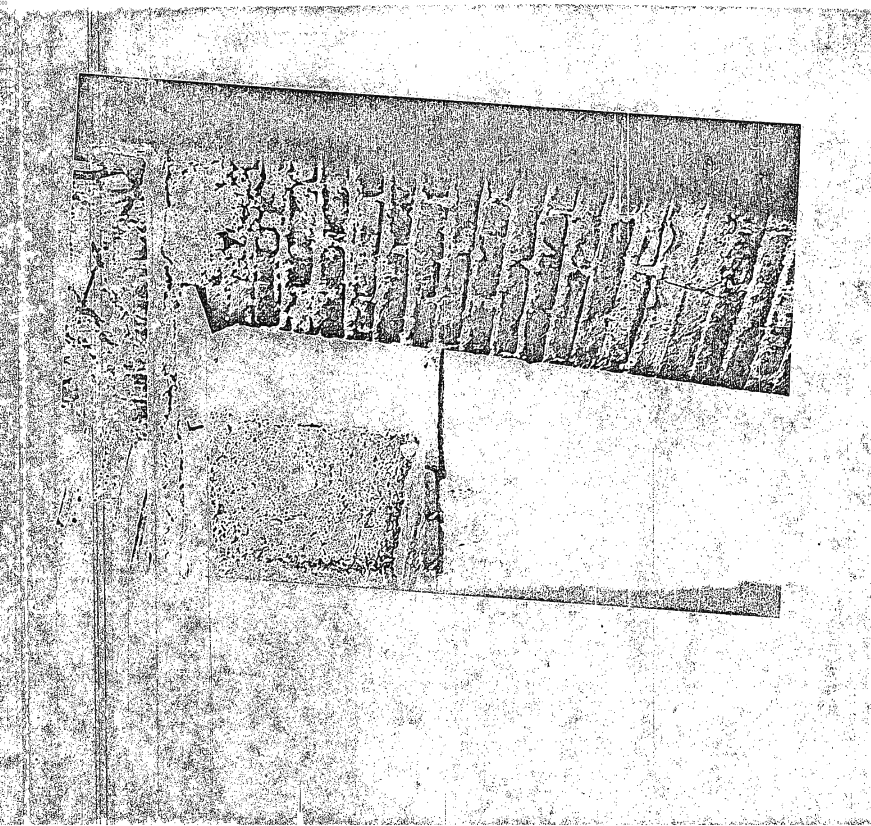


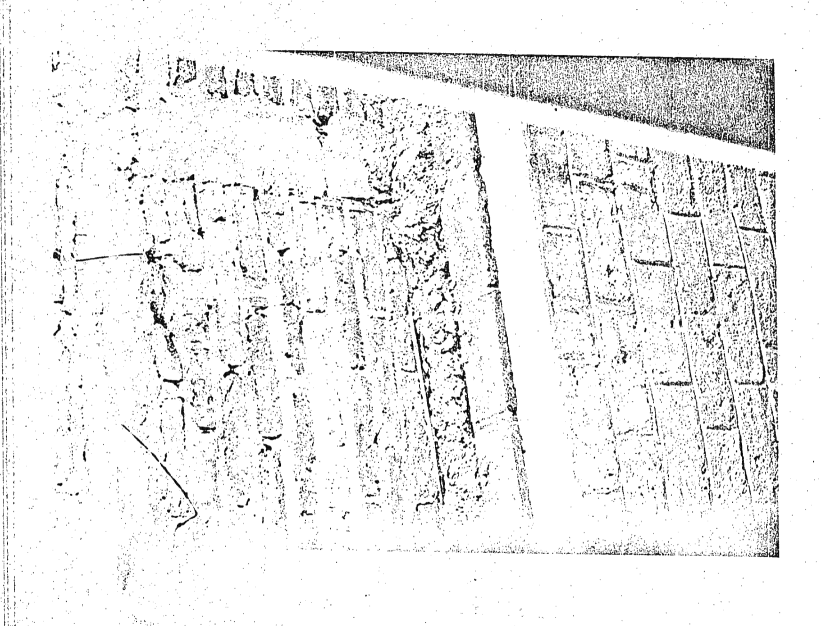


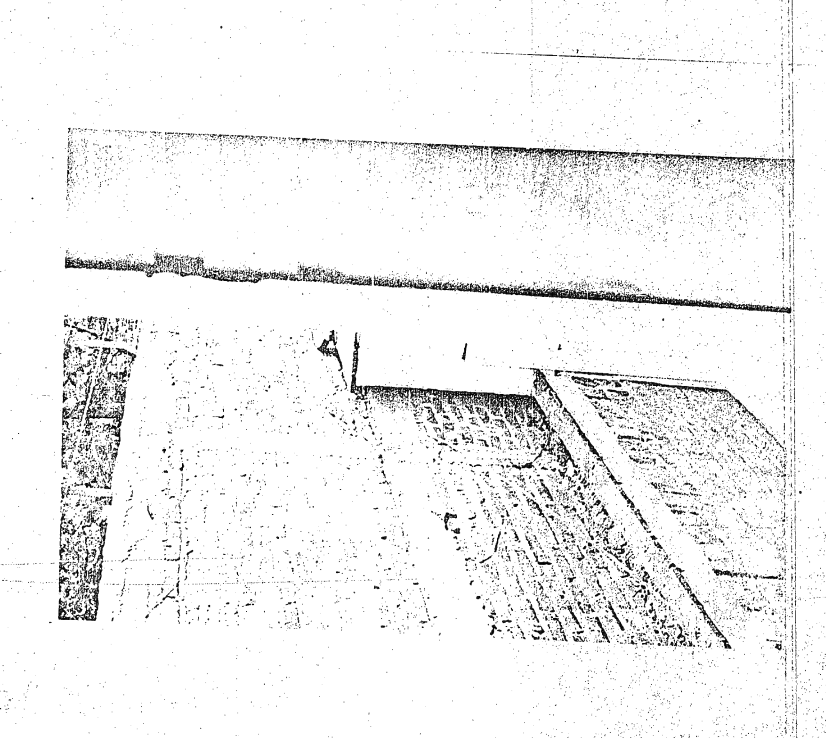


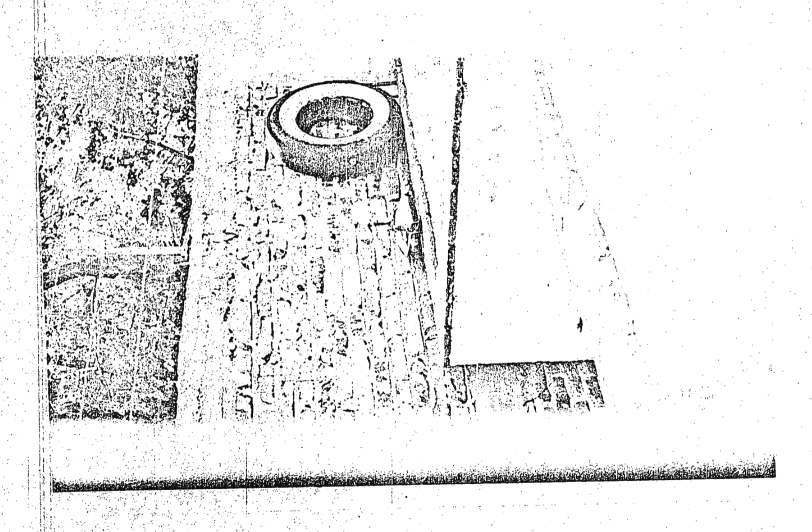




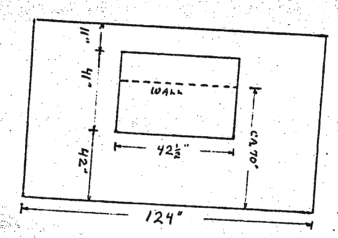








THREET TARGET WALL -PATIO AT GROUND LEVEL ROOF TOP -65."→ LICALLA HUT



LICALLA

HUT WALL TOWARD TARGET

DISPATCH SECUT	:19:W-6968
AND CIV	MADELIANCE BUY NO
	50-4-52/3
For Cl. Serations	WARRIED FOR DADRIZING MARKIED FOR DADRIZING
- Con Mounts	WO SINGERO GOURED
See televe ,	DEDECTION CAN BE AUTOMOTO

127 A-11257

THE COME

Does the Station with to have the LIE-PTI Project (50-6-74) broken down with Separate files for each of these operations? If so, please so advise

2. Unless advised to the contrary by the Station, the LINCOLD (50-6-25/6)
shell LUAN (10-6-25/7) Operational files will be retired with the LIPSTICE
files since these two assets are no longer in use.

OLIVER O. CALBOND

23 October 1998

Distribution: 3. - Nextoo City

- nonlinear

Abstract from HMMA 607h, 6 Feb 57 res LIPSTICK Monthly Report - Nov. 1956

1. Operationals

d. LICALIA was operative during this period with fairly notable results.

Many associations between the various LIMERICK Personnel, previously unknown, have been revealed by this photographic coverage. A great hinderance has been revealed by this photographic coverage. A great hinderance has been revealed by this photographic coverage. A great hinderance has been revealed by this photographic coverage. A great hinderance has been revealed by this photograph subjects in the garden. This situation imporves each day with the advent of colder woather. The photograph taken from this base facing directly toward the rear of the LIMERICK bldg leads the Station to believe that we may be able to observe directly into the Limerick reading room.

Min Halinith

DISPATCH NO.



Chief, WHD

DATE __

Chief of Station, Mexico

GENERAL Operational SPECIFIC Basehouses surrounding LIMERICK Target

> REF: DIR 49977

1. There is transmitted by separate cover three photographs of the IIMERICK installation in Moxico City. The house marked "a" in Picture #I was authorized to be rented by reference but since it was vacated on 26 February 1956 under a pre-existing agreement with the owner for a new tenant to assume occupancy on 28 Pebruary, we were unable to accomplished the rontal.

- The aerial photographs sent by separate cover attachment were taken by the local ODUNIT officers with the guidance of the undersigned in December 1955. Picture #1 shows the following locations:
 - The house described in para. 1 of this dispatch;

- LIDERICK target installation and grounds;
 The LIPSTICK/LIDOMINO base which is no longer rented by this 0. Station. It had previously been used for the RAPPER operation but did not offer any other operational uses.
- đ. The LIPSTICK/LICALLA base;
- The LIPSTICK/LILYRIC base:
- The LIFSTICK/LIMITED base.

Picture #2 is self-explanatory. It should be noted that there are two copies of pictures #1 and #2 submitted; one with pencilled notations and the other without marks so that the areas of interest can be clearly seen. Picture #3 was taken from the top of the LIPSTICK/LIDOMINO building when it was under construction in May 1954 and shows the front of LDERICK target.

Reserved from Project / 1/1/10//KDXITE Nal	Va. 8
Constituentent 50-6-74/-	
108 473-853/64	
Attachments: Photographs UNDER SEPARATE	AATELD.
	COAFE

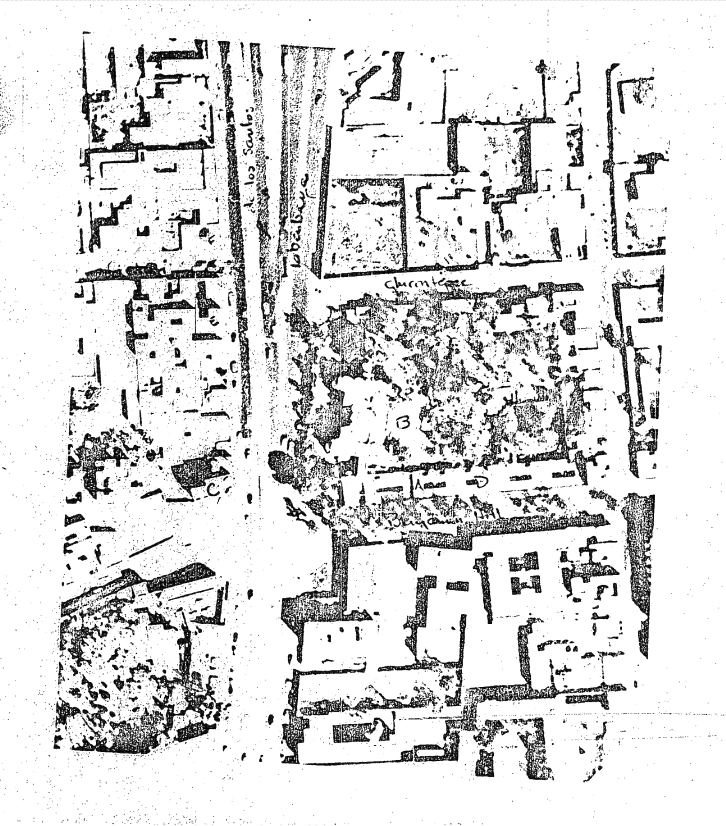
Distribution:

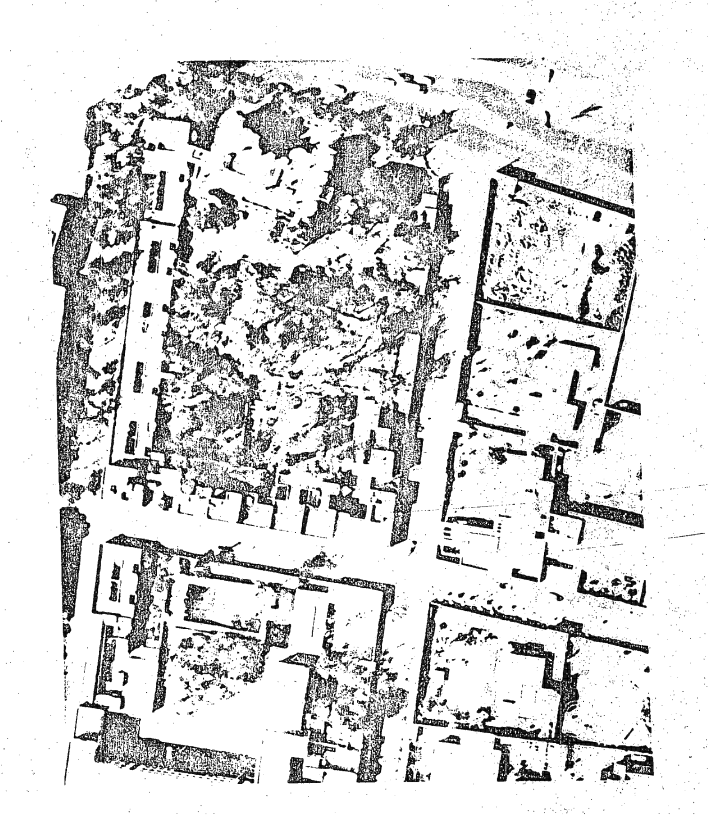
3 - Wash(w/atts)

2 - Files(no atts

50-6-74/7

FORM NO. 51-28





Copy of HMA - 4162 (KACOK 529), 20 96656, Compred HMAN-2946 by TSS.) cont for This Litter, TSS ! Got Inffort, Rm 107, West Cut Sely. (x 3,233)

Other copies in LILYSIC LIFSTICK Chrons

する 作物 はいし 遊りをしい とうもい しょうしん しゅうほうがく 神寺を だりゃ	The state of the s
	S-E-C-R-E-T
	DATE OF CHYPTONYM CHANGE - 20/04/7:
KDFAC	TOR KALITERAL
FERMER CRYPTONYM - LIEMPTY	LICALLA
CRYPTONYM CHANGE AUTHORIZED	BY - ARMSTRONG COMPONENT - RID/AN (RO UR RID SECTION CHIEF)
CABLE OR DOCUMENT REFERENCE	(FROM (TEM 10 OF FORM 812) - HMMS-7138
	N-0-T-1-C-E
	N-0-T-[-C-E
	N-O-T-I-C-E THIS IS AN RID NOTICE OF A CHANGE IN FILE
	THIS IS AN RID NOTICE OF A CHANGE IN FILE TITLE CRYPTONYM CAUSED BY COMPROMISE. IT
	N-O-T-I-C-E THIS IS AN RID NOTICE OF A CHANGE IN FILE TITLE CRYPTONYM CAUSED BY COMPROMISE. IT IS TO BE PLACED IN THE FILE INDICATED AND
	N-O-T-I-C-E THIS IS AN RID NOTICE OF A CHANGE IN FILE TITLE CRYPTONYM CAUSED BY COMPROMISE. IT IS TO BE PLACED IN THE FILE INDICATED AND
	THIS IS AN RID NOTICE OF A CHANGE IN FILE TITLE CRYPTONYM CAUSED BY COMPROMISE. IT IS TO BE PLACED IN THE FILE INDICATED AND TO REMAIN THEREIN AS A PERMANENT OFFICIAL CS RECORD.
	N-O-T-I-C-E THIS IS AN RID NOTICE OF A CHANGE IN FILE TITLE CRYPTONYM CAUSED BY COMPROMISE. IT IS TO BE PLACED IN THE FILE INDICATED AND

SECRET

	CASE FILE	REQUE	ST				
TO: RI ANALYSIS SECTION					17 Dec		
(Requisitore Name)			COMPONENT BUILDING		2120	TELEPHONE	
	o Zehrang	4			ON REQUESTED		
LIENTY/LICALIA		OPEN FILE AS INDICATED.					
		AMEND FRE AS INDICATES.					
		CLOSE PILE					
		Ţ		·H/III/Me	xico		
2. COUNTRY AND NUMBER	1. CATEGORY AND NUMBER	X	TO (BESIO.	*****	xioo		
Mexico 50	Operational 6-747	1.	PREPARE FIL AND SEND T	E POLOERS O REQUESTER.			
B. COMMENTS: (Include brief descripti		.'					
technic	al baschense	,					
have RI	used to fall under the file number 50-6-25/5	LIPS	TICK Pro	ject and u	sed to		
MEXI	A C C R						
WH进门	M				,		
7. ENDO	RSEMENT	8.			ROYAL		
THIS REQUEST SATISFIES RECORDS RE	GUIREMENTS. (A) GERRA (B) ANALYSIS	REQU	JEST APPROVE	-	FOR CHIEF, R		
ELECTIVE DATE	0	-	<u> </u>		TLE NUMBER	- 11	
495	P. C. 1855] =	50	6.	74/7	N.S.	

FORM NO. 812 USE PETTIONS

SECRET

(EQ.

SECRET

			(6)	n Filled fa)			
			CASE	FILE REQUES			
TO: RI/ANALYS	IS SECTION					25 June 19	57
FROM: WH/II!	Máxico					2121 parton	TELEPHONE 2555
Project	Lipstick/Li	ICALIA					
8.	ACTION REQUES	TEO		19.	COU	TRY AND CATEGORY	
X OPEN PILE AS I	###CA7##	1 1 1 1		COUNTATI	50		· · · · · · · · · · · · · · · · · · ·
AMEND FILE AS	1 # 0 1 C A 7 6 9			CA 7E 60871	6- 25 /	75	
CLOSE FILE					WAL FILE. B	estatet to: WH/	en ,
4. COMMENTS: (INC	lude brief des	cription of f	ile or pro	j = 0 8)	e garante tele hinggaran	a e may yan aftada ya da e yayaya dee ya yan na Bir dhe	nyahiri Mila (Mayaran Arin and Arin)
Physical Sovi	l surveilla Let Embassy	nce 82 Ope Backyard	rating	Base from	house adj	acent to the	
Original	of documen	ts entitle	ed LIPST	icr/licall	to be p	laced in	
	70-0-27/3,	with cc f	or 50-6-	-25/5			
							7
no folde	went char	WH/3 m	ry.				•
	ENDORSE MENT			7.		APPROVAL	
IS REQUEST SATISF STIME SERVICES.	IES THE RECORD	REQUIREMENT	S OF CLAM-	REQUEST APPRO	PAED		
GNATURE RIZANALYS	13			SIGNED (For C	h101, B		
				,			
PECTIVE DATE	· •	•			R1 CA	SE TITLE NUMBER	···
	3	IUL 1957			T		<u></u>

KI CODA SEC

(38)